



Brad Giesen
State Certified - Insured

Electrical Contractor: Commercial • Industrial • Residential

1/17/2020

Harper County
201 N Jennings
Anthony, Ks 67003

RE: UPS for 911 dispatch
Attn: Bob Randal

Bob,

Here are the prices you requested for the UPS system in the 911 dispatch.

1	15 KVA Liebert UPS (specifications on next sheet)-----	\$22,275.00
1	Freight estimate -----	\$300.00
1	Installation estimate-----	\$600.00

There is a 4 to 5 week lead time from the factory.

Thank you for the opportunity to work with you on this project.

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One (1) Liebert APS UPS, Model AS4C0RCYGNNX065

- Rating: 15 kVA / 13.5 kW
- Run Time: 11 minutes @ a load of 13.5kW
- UPS frame is designed for maximum of 20 kVA
- Output: 208/120V, 60 Hz, L-L-N-PE
- On-line double conversion design with a true sine wave output
- N+x parallel redundancy to provide a fault tolerant network of power protection for continuous systems availability
- Quoted model is configured Redundant Power & Controls
- Input and output noise suppression
- Main input, output, and internal maintenance breaker
- Input power factor 0.99
- 6 hour battery recharge time to 90% capacity
- Fault tolerant microprocessor-based control and monitoring
- Low voltage distortion output inverter
- Flame-retardant, Sealed valve regulated batteries
- LCD display module with mimic diagram of power flow and provides digital metering, event logging, user customize-able set points (low battery alarm, battery test, auto-restart delay, display language)
- All modules are hot-swappable to provide maximum system flexibility and availability
- Casters and leveling feet
- WEEE, REACH, and RoHS (6 by 6) compliant
- Integral output transformer
- UL 1778 4th Edition, c-UL, Listed
- CE, GS, C-tick Marked

One (1) IntelliSlot Web Card, Model IS-UNITY-SNMP

- The card manages a wide range of operating parameters, alarms and notifications, transmitting data over the network.

Vertiv UPS System Factory Services Include:

Start-up service includes one site trip by a Liebert Services customer engineer after the unit has been installed. The site trip includes the following services for each system: non-powered inspection, unit electrical and operational checkout, full parts and labor for any work required on the unit, and basic customer operation training. Start-up also provides the customer with a guaranteed 6 hour on-site response for emergency service and includes onsite labor, parts, and travel for the full two-year warranty period.

- Warranty Inspection Start-Up to be provided between the hours 8:00am to 5:00pm Monday thru Friday. Excludes Holidays.